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The distribution of the di

CLAIMS

What is claimed is:

1	1. A	multi-lay	/er	vertical	comb-drive	actuator	comprising
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- a) a first comb structure having a plurality of first comb fingers; and
- b) a second comb structure having a plurality of second comb fingers, wherein the second comb structure is positioned such that the second comb fingers are interdigitated and self aligned with the first comb fingers;

wherein one or more of the first and second comb fingers includes at least one first conductive layer and at least one second conductive layer, wherein the first and second conductive layers are electrically isolated from each other.

- 2. The multi-layer vertical comb-drive actuator of claim 1 wherein the first and second conductive layers are electrically isolated by an insulating layer.
- 3. The multi-layer vertical comb-drive actuator of claim 1 wherein the first and second conductive layers are isolated by an air gap.
- 4. The multi-layer vertical comb-drive actuator of claim 1, wherein one or more of the first comb fingers include first and second conductive layers.
- 5. The multi-layer vertical comb-drive actuator of claim 4, wherein one or more of the second comb fingers of the second comb structure has at least one first conductive layer that is substantially aligned with the first

conductive layer of the first comb fingers of the first comb structure.

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> 6. The multi-layer vertical comb-drive actuator of claim 5, wherein an application of a voltage between the second conductive layers of the first comb fingers and the first conductive layers of second comb fingers causes relative movement between the first and second comb structures.

2 3 7. The multi-layer vertical comb-drive actuator of claim 5, wherein the second comb fingers further comprise a second conductive layer, wherein the first and second layer of fingers conductive the second comb electrically isolated from each other.

8. The multi-layer vertical comb-drive actuator of claim 7, wherein the first and second conductive layers of the second comb fingers are electrically isolated by an insulating layer.

9. The multi-layer vertical comb-drive actuator of claim 7, wherein the first and second conductive layers of the second comb fingers are electrically isolated by an air gap.

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10. The multi-layer vertical comb-drive actuator of claim 7, wherein an application of a voltage between the first conductive layer of the first comb fingers and the second conductive layer of the second comb fingers causes the second comb structure to move relative to the first comb structure.

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11. The multi-layer vertical comb-drive actuator of claim 7, wherein an application of a voltage between the second conductive layer of the first comb fingers and

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th	ie f	irst	conduct	ive	layer	of	the	seco	nd	comb	finç	gers
са	use	s the	second	comb	struc	ture	e to	move	re	lative	to	the
fi	rst	comb	structu	ıre.								

- 12. The multi-layer vertical comb-drive actuator of claim 1, wherein the second comb structure has one or more second comb fingers comprising the first and the second conductive layers.
- 13. The multi-layer vertical comb-drive actuator of claim 12, wherein the first comb structure and the second comb structure are fabricated from a common substrate containing the first and second conducting layers.
- 14. The multi-layer vertical comb-drive actuator of claim 12, wherein an application of a voltage between the first conductive layers of the first comb fingers and the second conductive layers of the second comb fingers causes the second comb structure to move relative to the first comb structure.
- 15. The multi-layer vertical comb-drive actuator of claim 1 further comprising a means for measuring a capacitance between the first comb fingers and the second comb fingers.
- 16. The multi-layer vertical comb-drive actuator of claim 15 further comprising a feedback mechanism coupled to the capacitance measuring means for controlling a position of the second comb structure.
- 17. The multi-layer vertical comb-drive actuator of claim 1 further comprising a rotating element mechanically coupled to the second comb structure.

1	18. The multi-layer vertical comb drive actuator of claim
2	17, wherein the rotatable element is mechanically
3	coupled to a substrate by a flexure.
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1	19. The multi-layer vertical comb-drive actuator of claim
2	17 further comprising:
3	a) a frame mechanically coupled to the rotatable
4	flexure and hence the rotating element;
5	b) a second rotatable flexure disposed along a second
6	axis and mechanically engaged with the frame;
7	c) a third comb structure having a one or more third
8	comb fingers; and
1 9	d) a fourth comb structure having one or more fourth
10	comb fingers, wherein the fourth comb structure is
10 111	positioned such that the fourth comb fingers of
5 12	the fourth comb structure are interdigitated with
112 113	the third fingers of the third comb structure;
1414	wherein one or more of the third and fourth comb
15	structures have one or more comb fingers including at
<u>1</u> 16	least one first and at least one second conductive
	layers, wherein the first and second conductive layers
17 18	are electrically isolated from each other.
<u>-</u> 19	416 61666114411
1	20. The multi-layer vertical comb-drive actuator of
2	claim 19, wherein the first and second conductive
3	layers are electrically isolated by an insulating
<i>3</i> 4	layer.
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layers are electrically isolated by an air gap.

The multi-layer vertical comb-drive actuator of

claim 19, wherein the first and second conductive

	NX-107A
1	22. The multi-layer vertical comb drive actuator of
2	claim 19, wherein the first, second, third and
3	fourth comb structures are substantially co-planar.
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1	23. The multi-layer vertical comb-drive actuator of claim
2	19, wherein the axis and the second axis are
3	substantially orthogonal.
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1	24. The multi-layer vertical comb-drive actuator of claim

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24. The multi-layer vertical comb-drive actuator of claim 19, wherein the second rotatable flexure is attached to a substrate.

1 2 25. The actuator of claim 19 wherein the first structure is mechanically coupled to the frame and structure is mechanically wherein the fourth comb coupled to the frame.

The multi-layer vertical comb-drive actuator of 26. claim 19, wherein one or more of the third comb fingers include the first and second conductive layers.

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The multi-layer vertical comb-drive actuator of 27. claim 26, wherein one or more of the fourth comb fingers has at least one first conductive layer aligned with the first conductive layer one or more of the third comb fingers.

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The multi-layer vertical comb-drive actuator of 28. claim 27, wherein an application of a voltage between the second conductive layer of the third comb fingers of and the first conductive layer of fourth comb fingers causes the fourth comb structure to move relative to the third comb structure, thereby causing the rotating element to rotate about the second axis.

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- The multi-layer vertical comb-drive actuator of 29. claim 28, wherein one or more of the fourth comb fingers includes a second conductive layer aligned with the third conductive layer of second structure, wherein the first and second conductive layers of the fourth comb fingers are electrically isolated from each other.
- The multi-layer vertical comb-drive actuator of 30. claim 29, wherein the first and second conductive layers of the fourth comb fingers are electrically isolated by an insulating layer.
 - The multi-layer vertical comb-drive actuator of 31. claim 29, wherein the first and second conductive layers of the fourth comb fingers are electrically isolated by an air gap.
 - The multi-layer vertical comb-drive actuator of 32. claim 29, wherein an application of a voltage between the first conductive layers of the third comb fingers and the second conductive layer of the fourth comb the fourth comb structure to move fingers causes relative to the third comb structure, thereby causing the rotating element to rotate about the second axis.
 - The multi-layer vertical comb-drive actuator 33. claim 19, wherein the fourth comb structure has one or more fourth comb fingers comprising the first and the second conductive layers.
 - multi-layer vertical comb-drive actuator 34. claim 33, wherein the third comb structure has one or more first comb fingers comprising at least one first

conductive layer in aligned with the first conductive layers of the fourth comb fingers.

- The multi-layer vertical comb-drive actuator of 35. claim 34, wherein an application of a voltage between the first conductive layers of the third comb fingers and the second conductive layers of the fourth comb the fourth comb structure fingers causes relative to the third comb structure, thereby causing the rotating element to rotate about the second axis.
- multi-layer vertical comb-drive actuator 36. The claim 19 further comprising a means for measuring a capacitance between the third comb fingers of the and the fourth comb fingers.
- multi-layer vertical comb-drive actuator of 37. feedback mechanism further comprising a 36 coupled to the capacitance measuring means.